#### State of California, State Water Resources Control Board Division of Water Rights

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

Pri

SIERRA PACIFIC INDUSTRIES

S008836

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

									r icase coi	mplete and			
y Contact: IA PACIFIC DX 496014 ING, CA 960	Side Control	ES	a di diva pasi				Agent: Address:					do,	
No. 530-37	78-8000		And Services	Section 1			Phone No. Fax No.						
l Address:			and the			day enggar	E-mail Ad	dress:	Comments of the Comments of th			$Q_{ij}$	3
Name: WES ry To: : Shasta on within: N	LEAP O	308 0 100	GGBAY.	Jiya yesh	The Arms	rivate, ner	ala Rojan Georgia	Asses	Year of Fir of Diversion sor Parcel N the Diversion	works: lumber	975 2007	1000 CO	
. Year of I	First Use:	(Please pi	ovide if m	issing in t	1914 claim he Division er for each n	of Rights d		wrims))	77.27 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	<u>nche ve f</u> h	Constant		CHILDS
Gal	lons per m	inute (gpn	N/A	G	Sallons per o	day (gpd) _	and entere	Cubic	feet per se	econd (cfs	)	10 (Fig. 1) 17 (1)	
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Averaç Rate
2006 2007				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100								
2008	24.236	1		January Institute	<u></u>	1	L.,						
. Quantity	<ul> <li>Compared to the compared to the c</li></ul>	Used: Th		of water allons (MC	used each r 3)		entered in to cre-feet (AF		elow is sho	wn in units	s of:	Dec	Total
Quantity Gal	lons	Χ	Million G	allons (MC	3)	Ac	July 107 K 107 K	Aug 107 K 107 K				Dec	
Quantity Gal  Year  2006 2007 2008  Purpose Irrigation Other (s	Jan  order  orde	Feb Specify nu	Million G  Mar  mber of a	Apr  cres irriga  acres; st abate	May  107 K 107 K 107 K 107 K Stockwated, stock v	June 107.K 107 K 107 K 107 K vatered, peering fire sup	July  107 K 107 K 107 K 107 K rsons serve	Aug 107 K 107 K 107 K 107 K ed, etc.	Sept	Oct 107 K 107 K 107 K	107 K 107 K 107 K 107 K	Dec	
Quantity Gal  Year  2006 2007 2008  Purpose Irrigation Other (s) Parcel N  Change (New pu	Jan  s of Use  pecify)  umber(s) o	Feb Specify nu R of Place of	Million G  Mar  Imber of a  oad du  Use:	allons (MC Apr cres irriga acres; st abate	May  107 K 107 K 107 K 107 K tted, stock v	June  107.K 107 K 107 K 107 K vatered, peering fire sup	July  107 K 107 K 107 K 107 K rsons serve	Aug 107 K 107 K 107 K 107 K ed, etc.	Sept 107 K 107 K 107 K 107 K	Oct 107 K 107 K 107 K	Nov 107 K 107 K 107 K	Dec	Total Annua
Quantity Gal  Year  2006 2007 2008  Purpose  Irrigation Other (s) Parcel N  Change (New pu	Jan  Jan  pecify)  pecify)  mp, enlarg  answer only  nservation  Are you	Specify numbers of Place of od of Diversed diversion of water now employed.	Million G  Mar  Imber of a  coad du  Use:  rsion – De  on dam, lo  estions be	allons (MC Apr  cres irriga acres; st abate escribe an cation of o	May  107 K 107 K 107 K 107 K Stockwate ement &	June  107.K 107.K 107.K 107.K vatered, peering fire sup in your project.)  N/A ? YES_initiated:	July  107 K 107 K 107 K 107 K rsons serve	Aug  107 K  107 K  107 K  ed, etc.  N/A	Sept  107 K 107 K 107 K 107 K	Oct 107 K 107 K 107 K	107 K 107 K 107 K		Amnua
Quantity Gal  Year  2006 2007 2008  Purpose  Irrigation Other (s) Parcel N  Change (New pu	Jan  Jan  Jan  Decify)  Decify)  Sin Method  The period of	Specify number of Place of od of Diverged diversion of water now employ any water	Million G  Mar  Mar  mber of a  cad du  Use:  rsion — Do  ch dam, lo  estions be  pying water conserva	allons (MC Apr cres irriga acres; st abate escribe an cation of conservation effort	107 K 107 K 107 K 107 K stock vated, stock v Stockwatement &	June  107.K 107 K 107 K vatered, peering fire sup in your project.)  N/A ? YES initiated:	July  107 K 107 K 107 K resons serve	Aug  107 K  107 K  107 K  ed, etc.  N/A	Sept  107 K 107 K 107 K  108 Sept 108 S	Oct 107 K	107 K 107 K 107 K	Process of the second s	Amnua  America  Ameri

		consumptive use:	(AF/MG) Year _		(AF/MG) Year_		_ (AF/MG)
	I have data to	support the abov	e surface water us	se reductions due t	o conservation efforts	. YESNO	
2. Wa	ter quality and	wastewater reclan	nation				
a.	Are you now a degree whi	or have you been ch unreasonably a	using reclaimed w ffects such water	ater from a wastev for other beneficial	vater treatment facility uses? YES NO	, desalination facility o	or water polluted by waste to
<b>b.</b>					desalinated water or p ow amounts of reduce		f a claimed pre-1914 ounts of substitute water
	Amount of re Year	duced diversion:	(AF/MG) Year _		(AF/MG) Year_		_ (AF/MG)
	State the type	e of substitute wat	er supply:				
	Amount of su Year I have data to	bstitute water sup N/A support the abov	ply used: (AF/MG) Year _ e surface water us	se reductions due t	(AF/MG) Year_ o the use of a substitu	ite water supply. YES	(AF/MG) 3
3. Cor		f surface water an					
a.	Are you now	using groundwate	r in lieu of surface	water? YES	_ NO		
	Year I have data to		(AF/MG) Year _ e surface water us	se reductions due t	(AF/MG) Year on the use of groundward in "F" above if credit uses.		(AF/MG)  stions 1010 and 1011 is
T.		nation in this renor	t is true to the bes	t of my knowledge	and belief		
DATE	June 30	30 09	Aı Aı	nderson			. California
SIGNAT	IIRE:		S JUDBILLA	Withou	(wann		
PRINTE	D NAME:	Susan		E		Witherspoon	
	NY NAME:	Susan (first name	) Sierra Pacific	(middle initial)		(last name)	
ITEM	If there		ace for your answe	ers, please use the	space provided below	or add an attachmer	it sheet.
					TO WATER RIGHTS I	IN CALIFORNIA	

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

#### State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

**Primary Owner: SIERRA PACIFIC INDUSTRIES** 

STATEMENT NO.: CONTACT PHONE NO.: \$\square\$ (530) 878 Year of First Use:

S008836

2004, 2005, 2006

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING

SIERRA PACIFIC INDUSTRIES

C/O JACK G FROST PO BOX 496014

REDDING, CA 96049-6014

Year of First Use: (Please provide if missing above)

Source Name:

WEST FORK SQUAW CREEK

**Tributary To:** County:

**SQUAW CREEK** 

Shasta

Diversion Within:

NW1/4 of SW1/4 Section 35 T37N, R02W, MB&M

		X		
A.	Water is Used Under: Riparian claim_	Pre-1914 right	Other (explain):	

Parcel Number:

Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below.

Amounts below are in: Gallons X Million Gallons (MG) Acre-feet (AF) Other

Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
2004					105 K		135000						
2005					105 K		135000						
2006					105 K		135,000						

2004	1 1				1							
2005				105 K	105 K	105 K	105 K	105 K	105 K	105 K		13500
2006				105 K	105 K	105 K	105 K	105 K	105 K	105 K		15000
rigation		Road	acres	igated, stock w s; Stockwate tement & f	ering ire supp			omestic			;	
hanges New pur	s in Method omp, enlarged	of Diversion diversion da	n – Describe nm, location	any changes i of diversion, e	in your proj tc.)	ject since yo	our previous N/A	statement v	was filed.			***************************************
lease a	nswer only th	ose questio	ns below wh	ich are applica	able to your	r project.					~	
a.												
<b>b.</b>	Describe an	y water con	servation eff	ervation efforts orts you have onservation ur	initiated:		N/A e Water Cod	de for your o	claimed pro	e-1914 app	ropriative	e right, plea
	If you are cl	y water con	servation eff	orts you have	initiated:			de for your (	claimed pro	e-1914 app	ropriative	e right, plea
	If you are cl show the an	y water con	it for water cter conserve	orts you have	initiated:	n 1011 of th	e Water Cod					e right, plea
	If you are clashow the an Reduction in Year	y water con aiming cred nount of water n Diversions	it for water coter conserved:  (AF)	onservation urd:	initiated:	n 1011 of th	e Water Cod	ear		(AF	/MG)	e right, plea
	If you are clashow the an Reduction in Year	y water con aiming cred nount of water n Diversions	it for water coter conserved:  (AF)	orts you have	initiated:	n 1011 of th	e Water Cod	ear		(AF	/MG)	e right, plea

a. Are you nov a degree, w	w or have you been using re- hich unreasonably affects s	claimed water from a waster uch water for other beneficia	water treatment facility, data uses? YES NO	esalination facility or water pollu	uted by
b. If you are cl appropriativ supply used	e right under section 1010 o	stitution of reclaimed water, if the Water Code, please sh	desalinated water or poll now amounts of reduced	uted water in lieu of a claimed p diversions and amounts of subs	ore-191 stitute v
Amount of re Year	educed/diversion: (AF/MG	) Year	(AF/MG) Year	(AF/MG)	
State the tyr	pe of substitute water supply				
Amount of s Year	substitute water supply used: N/A (AF/MG	) Year	(AF/MG) Year	(AF/MG)	
l'have data	to support the above surface	water use reductions due (	to the use of a substitute	water supply. YES NO	
3. Conjunctive use	of surface water and ground	water			
a. Are you now	v using groundwater in lieu o	f aurface water? YES	_ NOX		
b. If you are cla	يه څخلاهوڅ ده. و ځد اړو اخې انځو د	stitution of groundwater for a		priative right under section 101	1.5 of
Year	(AF/MG	) Year	(AF/MG) Year	(AF/MG)	
I have data	to support the above surface	water use reductions due i	a the use of assumburston	VES NO	
Sec.			o nie rise ol Blonlinmarei		
understand that it ma	ny ha accesseny to dogumen				
ought in the future. declare that the infon	mation in this report is true to	t the water savings claimed the best of my knowledge	in "F" above if credit und	er Water Code sections 1010 a	nd 10
declare that the infor	mation in this report is true to	t the water savings claimed to the best of my knowledge Anderson	in "F" above if credit und and belief.		nd 101
cought in the future.  declare that the infon	mation in this report is true to	t the water savings claimed to the best of my knowledge Anderson	in "F" above if credit und and belief.	er Water Code sections 1010 a	nd 101
declare that the infon  May 10	mation in this report is true to, 20 07 at Susan	t the water savings claimed the best of my knowledge Anderson  LUL' KAUPFL E	in "F" above if credit und and belief.  Wit	er Water Code sections 1010 at the Water Code section 1010 at the Water C	nd 101
declare that the information May 10 BIGNATURE: PRINTED NAME:	mation in this report is true to , 20	t the water savings claimed to the best of my knowledge Anderson  WWY	in "F" above if credit und and belief.  Wit	er Water Code sections 1010 and the control of the	nd 101
declare that the information May 10  BIGNATURE:	mation in this report is true to  , 20 07 at  Susan  (first name)  Sierra	t the water savings claimed the best of my knowledge Anderson  LULLANGE E (middle initial)	in "F" above if credit und and belief.  Wit	r Water Code sections 1010 and California California herspoon ast name)	nd 101
declare that the information May 10 BIGNATURE: PRINTED NAME:	mation in this report is true to  , 20 07 at  Susan  (first name)  Sierra	the water savings claimed the best of my knowledge Anderson  LU'LLANGE  E  (middle initial)  Pacific industries	in "F" above if credit und and belief.  Wit	r Water Code sections 1010 and California California herspoon ast name)	nd 101
declare that the information May 10 BIGNATURE: PRINTED NAME:	mation in this report is true to	the water savings claimed the best of my knowledge Anderson  LU'LLANGE  E  (middle initial)  Pacific industries	in "F" above if credit und and belief.  Wit	r Water Code sections 1010 and California California herspoon ast name)	nd 101
declare that the information May 10 BIGNATURE: PRINTED NAME:	mation in this report is true to	the water savings claimed the best of my knowledge Anderson  LU'LLANGE  E  (middle initial)  Pacific industries	in "F" above if credit und and belief.  Wit	r Water Code sections 1010 and California California herspoon ast name)	nd 101
declare that the information May 10 BIGNATURE: PRINTED NAME:	mation in this report is true to	the water savings claimed the best of my knowledge Anderson  LU'LLANGE  E  (middle initial)  Pacific industries	in "F" above if credit und and belief.  Wit	r Water Code sections 1010 and California California herspoon ast name)	nd 101
declare that the information May 10 BIGNATURE: PRINTED NAME:	mation in this report is true to	the water savings claimed the best of my knowledge Anderson  LU'LLANGE  E  (middle initial)  Pacific industries	in "F" above if credit und and belief.  Wit	r Water Code sections 1010 and California California herspoon ast name)	nd 101
declare that the infon May 10  BIGNATURE: PRINTED NAME:  COMPANY NAME:  TEM C	mation in this report is true to	the water savings claimed the best of my knowledge Anderson  LILLIANTEL  E  (middle initial)  Pacific industries  clent space for your answers	in "F" above if credit und and belief.  With the space part of the	ner Water Code sections 1010 and provided below.  CALIFORNIA	nd 101

A <u>riparian right</u> enables an owner of land bordering a natural take or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

2001, 2002, 2003

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: SIERRA PACIFIC INDUSTRIES;

2004 JUN 18 PN 3: 40

STATEMENT NO.: S008836 CONTACT PHONE NO.: (530)378-8000

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: SIERRA PACIFIC INDUSTRIES C/O JACK G FROST PO BOX 496014 **REDDING, CA 96049-6014** 

	ame:	

Diversion Within:

WEST FORK SQUAW CREEK

Tributary To:

**SQUAW CREEK** 

County:

NW1/4 of SW1/4 Section 35, T37N, R02W, MB&M

Year of First Use: 1975

Parcel Number:

Pre 1914 right \_\_\_\_\_ Other (explain); \_\_\_ Water is used under: Riparian claim \_\_\_ Year of first use (Please provide if missing above)

	I -	Amount	s below ar	e. Ga	ilons X	<del>-                                    </del>	Acre-feet_	<del></del>	Other_	<del></del>		Г	Total
Yea	ır Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
200	1				100k	look	100 K	190k	rook	pok	look		
2002	2			,				1		1.	1		
2003	3				₩	\ \forall \( \lambda \)	V.	V	1	V	\\(\(\)		
urpos	se of Use - S	pecify numb	er of acre	s irrigated,	stock wate	red, perso	ns served	, etc .					
		-									_;*		
Other !	ion	load	due	tak	no Lon	1 Put	کہ لیم ۔	ice :	5400	1005	100		
С	e answer onli Conservation . Are you Describe	of water	ing water o	conservatio	n efforts?	YES	NO 🗶						
b.	o. If credit to	oward bene under section	ficial use on 1011 of	of water und	der claimed Code, plea	d pre 1914 se show th	appropria ne amount	tive water s of water	right for w	ater not us I:	ed due to	a conserva	tion effort is
b	claimed	oward bene under sections in Divers	n 1011 of	of water und the Water (	der claimed Code, plea	f pre 1914 se show th	appropria ne amount	tive water s of water	right for w conserved	ater not us I:	ed due to	a conserva	tion effort is
b	claimed Reduction	under sectio	n 1011 of ions:	the Water (	Code, plea	se show th	ne amount	s of water	conserved	l:			g)
b	claimed Reduction	under sections in Divers	n 1011 of ions:	the Water (	Code, plea	se show th	ne amount	s of water	conserved	l:			

I have data to support the above surface water use reductions due to conservation efforts YES \_\_\_\_ NO \_\_\_

2.	Wat	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	junctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO _X
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg)  I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
		I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
1	decla	re that the information in this report is true to the best of my knowledge and belief.  California
S	IGNA	iture: Joek J. Levil
F	RINT	ED NAME: Tack 6 - Frast (first name) (middle_init.) (last name)
c	ОМР	(first name) (middle init.) (last name)  ANY NAME: Sierra Pacific Fadustries
		If there is insufficient space for your answers, please use the space provided below.
ľ	ГЕМ	CONTINUATION
-		
-		
-		
-		
-		
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

#### State Water Resources Control Board **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current, information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

Owner of Record: SIERRA PACIFIC INDUSTRIES;

							•		•				
	A PACIFIC :	INDUSTR	TES . ,	d=	1 == 15	ing and the second	والمنظروف أجوره	ere e e e e	nent No			TITT HUD (TIN 1991)	m. = = +
	X 496014										0110014	000	
	NG, CA 9604		•				. : '' '	Phone	Number	: (916	378-80	000	•
*If the mai					or phone	No. is	wrong	,•			_		
Source Nam			AW. CREI	EK ·			10 3 G	Ye	ear or	First	Use: 19		
Tributary	To: SQUAW (						Da	rcel N	umber				
County: Diversion	-		SW1 /4	Section	on 35. 1	'37N. R			umber.	_			
		•	V.										
Water is used un	<u>ider</u> : Riparian c	laim	<u> </u>	—; Pre	: 1914 right	-4, ,		Otner (ex	(plain);	- 40	<del>· · · ·</del> ·	4	
Year of first use	(Please provide	e if missing	above) _					* 1.		•	•	-	
Amount of Use -	Fnter the amo	unt of wate	r used ead	ch month	. If monthly	and annu	al use are	not known	, check th	e months	in		
which water was				,									
	Amounts	below are:	: Gal	ions	$\sum_{i} A_{i}$	Acre-feet	<u> </u>	Other					_
,		Mar	A	Merri	1,,,,,	lube	Λυς .	Sort	Oct	Nov	Dec	Total Annual	
Year Jar	n Feb	Mar	Apr	May	June	July	Aug	Sept I	1 1	1107	Dec	Ainiuai	1
1998		look	look	Pos	POOF	10010	100k	100 K	por	·	٠,	. ,	
1999	.	1		{ ;	<b> </b>	$  \cdot  $		* 1	:	-		-	
											11.5 (116.1%)		
2000 Purpose of Use	- Specify numbe	er of acres	irrigated, s	stock water	ered, perso	ns served,	etc.					_11	
2000 E	Dust	acres; St	tockwateri		ot o	<u>U</u>	mestic _		vas filed.	255	np.	1.1.	
Purpose of Use Irrigation Other (specify) Changes in Meth	nod of Diversion	acres; St	tockwaterii		ot o	<u>U</u>	mestic _		vas filed.	255	np	1	
Purpose of Use Irrigation Other (specify) Changes in Metrenlarged diversion	nod of Diversion on dam, location	acres; St	e any char on, etc.)	ng:	our project	nd since your	mestic _		PPP Was filed.	255	np:	1. di	
Purpose of Use Irrigation Other (specify) Changes in Methenlarged diversion Please answer of	nod of Diversion on dam, location	acres; St	e any char on, etc.)	ng:	our project	nd since your	mestic _		was filed.	255	np:	in dis	
Purpose of Use Irrigation Other (specify) Changes in Methenlarged diversion Please answer of Conservation Are yo	nod of Diversion on dam, location only those question on of water ou now employin	acres; St	e any char on, etc.)	ng nges in yo	our project Ole to your p	nd since your	mestic _		was filed.	255	np	1	
Purpose of Use Irrigation Other (specify) Changes in Methenlarged diversion Please answer of Conservation Are yo	nod of Diversion on dam, location only those quest	acres; St	e any char on, etc.)	ng nges in yo	our project Ole to your p	since your	mestic _		was filed.	255	OO np.		
Purpose of Use Irrigation Other (specify) Changes in Methenlarged diversion Please answer of Conservation Are yo	nod of Diversion on dam, location only those question on of water ou now employin	acres; St	e any char on, etc.)	ng nges in yo	our project Ole to your p	since your	mestic _		POPO	255	np		
2000  Purpose of Use Irrigation Other (specify) Changes in Metrenlarged diversion Please answer of 1. Conservation a. Are you Described.	nod of Diversion on dam, location only those question on of water ou now employin	acres; St.  Describe  of diversion  ions below  ng water co  onservation  cial use of	e any char on, etc.) which are	nges in your application efforts?	our project  Ole to your project  YES  initiated:	since your  project.  NO X  appropriat	previous s	tatement v	ater not us	(New pun	np:		- - - is
Purpose of Use Irrigation Other (specify) Changes in Metrenlarged diversion Please answer of 1. Conservation a. Are you Described. b. If credictions	and of Diversion on dam, location on dam, location on of water on of water on now employing the any water could be any water could be any water of the day	acres; St.  Describe  of diversion  ions below  ng water co  onservation  cial use of 1011 of the	e any char on, etc.) which are	nges in your application efforts?	our project  Ole to your project  YES  initiated:	since your  project.  NO X  appropriat	previous s	tatement v	ater not us	(New pun	np:		- - - is
Purpose of Use Irrigation Other (specify) Changes in Metrenlarged diversion Please answer of Conservation a. Are you Described.	nod of Diversion on dam, location on dam, location on dam, location on of water ou now employing the any water could be any water of the country of the coun	acres; St.  Describe  of diversion  ions below  ng water co  onservation  cial use of 1011 of the	e any char on, etc.) which are	ng hges in your application efforts? bu have in der claime code, plea	our project  Ole to your project  YES  initiated:	since your  project.  NO X  appropriat	previous s	ight for we	ater not us	(New pun	a conserv	ation effort	- - - is
Purpose of Use Irrigation Other (specify) Changes in Metrenlarged diversion Please answer of 1. Conservation a. Are you Described. b. If credictions	and of Diversion on dam, location on dam, location on of water on of water on now employing the any water could be any water could be any water of the day	acres; St.  Describe  of diversion  ions below  ng water co  onservation  cial use of 1011 of the	e any char on, etc.) which are	ng hges in your application efforts? bu have in der claime code, plea	our project  Ole to your project  YES  initiated:	since your  project.  NO X  appropriat	previous s	ight for we	ater not us	(New pun	np:	ation effort	
Purpose of Use Irrigation Other (specify) Changes in Methenlarged diversion Please answer of the conservation a. Are you be critically be a conservation of the conservation and the conservation and the conservation are conservation and the conservation of the conservation and the conservation are conservation are conservation are conservation and the conservation are conservation are conservation and the conservation are conservation are conservation are conservation and the conservation are conservation are conservation are conservation are conservation are conservation are conservation and conservation are conservation are conservation are conservation and conservation are conservation are conservation and conservation are conservation and conservation are conservation are conservation are conservation are conservation and conservation are conserva	and of Diversion on dam, location on dam, location on of water on of water on now employing the any water could be any water could be any water of the day	acres; St - Describe n of diversion ions below ng water co onservation cial use of 1 1011 of th	e any char on, etc.) which are	ng hges in your application efforts? bu have in der claime code, plea	our project  Ole to your project  YES  initiated:	since your  project.  NO X  appropriat	previous s	ight for we	ater not us	(New pun	a conserv	ation effort	is

2.	Wat	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	njunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YESNO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
	,	yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
		rstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is t in the future.
ı	decla	are that the information in this report is true to the best of my knowledge and belief.
E	ATE:	, California
9	IGNA	ATURE:
F	RINT	TED NAME: (first name) (middle init.) (last name)
c	OMP	ANY NAME: (ilist name)
		If there is insufficient space for your answers, please use the space provided below.
٦	ГЕМ	CONTINUATION
-		
_		
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
Т	here a	are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

## STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND US

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998

OWNER OF RECORD: SIERRA PACIFIC INDUSTRIES

SIERRA PACIFIC INDUSTRIES PO BOX 496014 REDDING, CA 96049 6014

SOURCE: WEST FORK SQUAW CREEK TRIBUTARY TO: SQUAW CREEK

COUNTY: SHASTA

DIVERSION

WITHIN: NW1/4 OF SW1/4 SECTION 35, T37N, R2W, MB&M.

STATEMENT NO: S008836



TELEPHONE NUMBER:

(916) 378-8000

YEAR OF FIRST USE: 1975

PARCEL NO:

Α.	. Water is used under: Riparian claim; Pre 1914 right; Other (explain):
В.	Year of first use (Please provide if missing above)
C.	Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.
	Amounts below are: AGallons
	Total Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual
	1996 100 K 100 K 100 K 100 K
	1997
D.	Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.
	Other (specify) KOOO CUST abottement, The Suppression.
Ε.	Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)
F,	If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.
	I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.
	DATED: 3-6, 1998 at Anderson, California
	SIGNATURE: JOEK S. Freaso
	PRINTED NAME: / JOCK G. TYOST.
	company name: Siera Pacific Industries

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

ITEM	CONTINUATION	P
	.:	,
	1	
		1
		<u> </u>
	1	
		<u> </u>

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

## PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	ENT NO		836 SIERRA	PACIFI	C INDU	STRIES		,	• <del>-</del>		DIV. O	. 3661	STATE
POB	X 1189		USTRIE	S							OF WILL	APR 2	
ARCATA	CA 9	5521	, .							,		6 PH	) [편
		,	•	, ,	.*					1	NTO RIGHTS	PN 12: 1	SKIRC
TRIBU:		: SQUA	SQUAW AW CREE			•	٠.,			ELEPHO			diam.
DIVER: WITI		% OF S	SW⅓ SEC	TION 3	35, T37	N, R2W	, MDB&	М.	Y	707) 4 <b>EAR OF</b> <b>ARCEL</b>	FIRS'	r USE:	1975
			rmation during th				, please	correct	. Notify	this offi	ce if ov	vnership	or
; ;			MPLETE		***		ODM DV	/ 1111 V 1	199	5			
A. <u>ˈWa</u> ɪ	er is use		r: Ripari		, X						plain) _		_
			ease pro						······································	1 ,	· · · · ·	:	
			ter the ar n which v				h month	. If mon	thly and	annual (	use are	'not kno	wn,
Αṃοι	ints belo	w are:	<b>♥</b> Gal	lons	. •	Acre-fee	•		er)				
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992					100K	IOOK	100K	100K	100K	IDOK	VOOK		,
1993			,		, .								
1994			,			V							
D. Pur	nose of	lico - Sr	pecify nu	mber of	f acros i	rinated	stock w:	atered r	nersons s	served.	etc.		
Irrig	ation		200		Stocky	_				Domešti		210	$\overline{\sim}$
<b>Çth</b>	er (spec	іту) <u> </u>	M. J.	حمد			*	117	<u> </u>	_>W	المارك	با در	<u></u> 3

\* PLEASE COMPLETE. SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. ersoin SIGNATURE: PRINTED NAME: **COMPANY NAME:** GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the rigarian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater. An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State. Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators. The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: "Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

Sacramento, CA 93012-2000

# STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

IVERSION SITE: OWNER'S NAME	SIERRA PACIFIC INDUSTRIES
	14 of 50 4 Sec 7700 35, 737N, RZU
ACE OF USE:	
OWNER'S NAME	SIERRA PACIFIC INDUSTRIES
	(FIRST) (MIDDLE) (LAST)
1. PARCEL NO.	
2. PARCEL NO.	
3. PARCEL NO.	
ERSON OR FIRM TO REG	CEIVE ALL CORRESPONDENCE AND SUPPLEMENT
ratements:	
OWNER/LESSEE/AG	ENT/OTHEROWNER
	CIFIC INDUSTRIES c/o JACK FROST
(FIRST)	(MIDDLE) (LAST)
MAILING ADDRESS	P.O. BOX 496014
	REDDING, CA 96049-6014
	REDDING, CA 96049-6014 (CITY) (STATE) (ZI
TELEPHONE NO. (	
	(CITY) (STATE) (ZII
	(CITY) (STATE) (ZII
	(CITY) (STATE) (ZII
THERS USING ABOVE D	(CITY) (STATE) (ZII
THERS USING ABOVE D	(CITY) (STATE) (ZIII  916 ) 378 - 8000  PIVERSION LOCATION:  PIRST) (MIDDLE) (LAST)
THERS USING ABOVE D	(CITY) (STATE) (ZIII  916 ) 378 - 8000  PIVERSION LOCATION:  PIRST) (MIDDLE) (LAST)
THERS USING ABOVE D	(CITY) (STATE) (ZIII  916 ) 378 - 8000  PIVERSION LOCATION:  PIRST) (MIDDLE) (LAST)
THERS USING ABOVE D	(CITY) (STATE) (ZII  916 ) 378 - 8000  OVERSION LOCATION:  PIRST) (MIDDLE) (LAST)  RESS (CITY) (STATE) (ZIP
THERS USING ABOVE DE 1. NAME N/A (F)  MAILING ADDRI  TELEPHONE NO	(CITY) (STATE) (ZII  916 ) 378 - 8000  PIVERSION LOCATION:  PIRST) (MIDDLE) (LAST)  PESS (CITY) (STATE) (ZIP  (CITY) - (STATE)
THERS USING ABOVE DE 1. NAME N/A (P)  MAILING ADDRI  TELEPHONE NO  2. NAME N/A	(CITY) (STATE) (ZII  916 ) 378 - 8000  PIVERSION LOCATION:  PIRST) (MIDDLE) (LAST)  PESS (CITY) (STATE) (ZIP  (CITY) - (STATE)
THERS USING ABOVE DE TAIL NAME N/A  MAILING ADDRIVE TELEPHONE NO  2. NAME N/A	(CITY) (STATE) (ZII  916 ) 378 - 8000  PIVERSION LOCATION:  PIRST) (MIDDLE) (LAST)  RESS  (CITY) (STATE) (ZIP  A
THERS USING ABOVE DE TRANSPORTE DE TRANSPORT	(CITY) (STATE) (ZING 1916 ) 378 - 8000  PIVERSION LOCATION:  PIRST) (MIDDLE) (LAST)  RESS  (CITY) (STATE) (ZIP)  A  PIRST) (MIDDLE) (LAST)
THERS USING ABOVE DE THERS USING ABOVE DE THE MAILING ADDRESSE DE THE MAILING ADDRESSE DE THE MAILING ADDRESSE MAILING ADDRESSE DE THE MAILING ADDRESS	(CITY) (STATE) (ZING 1916 ) 378 - 8000  PIVERSION LOCATION:  PIRST) (MIDDLE) (LAST)  RESS  (CITY) (STATE) (ZIP)  A  PIRST) (MIDDLE) (LAST)

additional information continued on back of free or mineral

PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.

#### STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

## STATEMENT OF WATER DIVERSION AND USE

STATE WATER RESOURCES

This statement should be typewritten or legibly written in ink.

Jun 28 10 46 AH '76

	Address P. O. Dr  Name of body of water a  Tributary to Squaw	t point of	diversion. W	est F	ork Sq	uaw.	Creel	<u>د</u>	*******	<del></del>	
C.	Place of diversion	1/4 S	W 1/4 Sect	ion3	5, Tow	nship.3	3.7N	., Range	2W	, MDM	lВ&М,
	•				analog och National			1	·	a tyrn.	
Ξ.	Name of works West Fork Squaw Creek  Capacity of diversion works 200-400   Proceedings    Capacity of storage reservoir    State quantity of water used each month in gallons or acre-feet									X305C X3C X6C M309(	
					· July	A110.	Sept.	Oct.	Nov.	Dec.	Total Annual
	1975 : :	:	: L				: M	; T.		: :	
	Minimum annual water us		i		i	·····	. <del>ļ.</del>	•	<del></del>	gallons acre-feet	
	Type of diversion facility.  Method of measurement:  Purpose of use (what was	weir	, flume	, elec	tric power				1	, estim	
		weirter is being	, flume	, elec	tric power	ent:	Fire		1	, estim	
F.	Methodiof measurement: Purpose of use (what was	weirter is being	used for)	dust	tric power	ent :	Fire	e cont	rol :	, estim	**************
F.	Method of measurement:  Purpose of use (what was necessary  General description or local	weirter is being	used for)	dust	tric power	ent :	Fire	e cont	rol :	, estim	**************
F. G.	Methodiof measurement:  Purpose of use (what was necessary  General description or located Refer to map 1	weirter is being	used for)	dùst	abatement of section	ent:	Fire	e cont	rol :	, estim	**************
ғ. G.	Method of measurement:  Purpose of use (what was necessary  General description or lock Refer to map 1  Year of first use as nearly	weir  ter is being  ation of pla  Point #  as known  atement  rester	used for)  1975  Richar	dùst i	abatem of section	ent: grid o	Fire	cont	rol i	estim	Creek

10-121-67-00-0

PE